

ABSTRACT OF THE DISCLOSURE

A dynamic gauntlet including at least two of a base, a hand piece, and a thumb piece. At least one of the base, hand piece and thumb piece is constructed of an elastomeric material and includes an anchor having an attachment element extending toward the at least one other of the base, hand piece and thumb piece, which includes an attachment area. The attachment element is secured to the attachment area in a variety of pre-selected locations, thereby providing variable tension in the anchor to reconfigure the hand or digits. A method of the invention includes applying at least two of the base, the hand piece and the thumb piece to a wrist, arm or hand, and securing an anchor attachment element of one or more of these components to a pre-selected location on an attachment area of these components to reconfigure the hand or digits in a desired configuration.

910321-5